AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1–6. (CANCELED)

7. (CURRENTLY AMENDED) An image file apparatus for reading out

an image file that has been recorded on a first loadable and removable

recording medium and recording said image file on a second loadable and

removable recording medium, comprising:

a file-number readout device for reading to read out a last file-number of

file-numbers for image files that have been recorded on the second loadable

and removable recording medium from the second loadable and recording

medium;

an incrementing device for incrementing to increment the last file-

number read out by said file-number readout device; and

an image-file recording controller for changing to change a file name of

the image file that has been read out of the first loadable and removable

recording medium to the incremented file-number generated by said

incrementing device and recording to record the read image file on the second

loadable and removable recording medium without checking for duplicate file

names in the second loadable and removable recording medium,

wherein the file name includes numerical characters.

8. (PREVIOUSLY PRESENTED) The apparatus according to claim **7**, further comprising a grouping device for grouping image files, which have been recorded on the second loadable and removable recording medium by said image-file recording controller, according to the types of images represented by the image files.

- **9**. (PREVIOUSLY PRESENTED) The apparatus according to claim **8**, wherein said grouping device causes a file name corresponding to each group to be recorded on the second loadable and removable recording medium.
- 10. (CURRENTLY AMENDED) An image file method in an image file apparatus for reading out an image file that has been recorded on a first loadable and removable recording medium and recording said image file on a second loadable and removable recording medium, comprising the steps of:

reading out a last file-number of file-numbers for image files that have been recorded on the second loadable and removable recording medium from the second loadable and recording medium;

incrementing the read out last file-number; and

changing a file name of the image file that has been read out of the first loadable and removable recording medium to the incremented file-number and recording the read image file on the second loadable and removable recording Application No. 09/490,061

Docket No.: 0905-0226P

Page 4 of 14

medium without checking for duplicate file names in the second loadable and

removable recording medium,

wherein the file name includes numerical characters.

11. (PREVIOUSLY PRESENTED) The method according to claim 10,

further comprising the step of grouping image files which have been recorded

on the second loadable and removable recording medium according to the

types of images represented by the image files.

12. (PREVIOUSLY PRESENTED) The method according to claim 11,

further comprising the step of recording a file name corresponding to each

group on the second loadable and removable recording medium.

13. (CURRENTLY AMENDED) The apparatus according to claim 7,

wherein the file names of the image files in the second loadable and removable

recording medium are such that the numerical characters of the file names of

the image files are consecutively numbered, wherein a numerical difference

between two consecutive numbers is a predetermined amount for all

consecutive numbers.

14. (CURRENTLY AMENDED) The apparatus according to claim 13,

wherein the numerical characters of the file names of the image files are

Birch, Stewart, Kolasch & Birch, LLP

Docket No.: 0905-0226P

Page 5 of 14

consecutively numbered regardless even-when image files from a plurality of

first loadable and removable recording mediums are read out and recorded on

the second loadable and removable recording medium.

15. (PREVIOUSLY PRESENTED) The apparatus according to claim 7,

wherein the incrementing device always increments the last file-number by a

predetermined amount.

16. (PREVIOUSLY PRESENTED) The apparatus according to claim 15,

wherein the predetermined amount is 1.

17. (CURRENTLY AMENDED) The method according to claim 10,

wherein the file names of the image files in the second loadable and removable

recording medium are such that the numerical characters of the file names of

the image files are consecutively numbered, wherein a numerical difference

between two consecutive numbers is a predetermined amount for all

consecutive numbers.

18. (CURRENTLY AMENDED) The method according to claim **17**,

wherein the numerical characters of the file names of the image files are

consecutively numbered regardless even when image files from a plurality of

Birch, Stewart, Kolasch & Birch, LLP

Docket No.: 0905-0226P

Page 6 of 14

first loadable and removable recording mediums are read out and recorded on

the second loadable and removable recording medium.

19. (PREVIOUSLY PRESENTED) The method according to claim 10,

wherein in the step of incrementing the read out last file-number includes

always incrementing the last file-number by a predetermined amount.

20. (PREVIOUSLY PRESENTED) The method according to claim 19,

wherein the predetermined amount is 1.

21. (CURRENTLY AMENDED) The apparatus according to claim 7,

wherein the file-number readout device is configured to read out the last-file

number of the image files recorded on the second loadable and removable

recording medium from directly reading out the files file names of the image

files recorded on the second loadable and removable recording medium.

22. (CURRENTLY AMENDED) The method according to claim 10,

wherein the step of reading out a last file-number of file-numbers for image

files that have been recorded on the second loadable and removable recording

medium comprises directly reading out the files-file names of the image files

recorded on the second loadable and removable recording medium.

Docket No.: 0905-0226P Page 7 of 14

23. (PREVIOUSLY PRESENTED) The apparatus according to claim 7,

wherein the numerical characters of the file name is unique to each image file

stored in the second loadable and recording medium.

24. (PREVIOUSLY PRESENTED) The method according to claim 10,

wherein the numerical characters of the file name is unique to each image file

stored in the second loadable and recording medium.

25. (NEW) The apparatus according to claim 13, wherein the

predetermined amount is 1.

26. (NEW) The method according to claim 17, wherein the

predetermined amount is 1.